LISTING OF THE CLAIMS

1. (Previously Presented) A system for remote authoring of content, comprising:

a plurality of content files; and

an authoring system storing the plurality of content files, comprising;

an identification system to identify the plurality of content files;

a relation system to relate related content files;

a query system to request content files from a server;

a reference database to store information about the plurality of content files;

a collection system to convert the plurality of content files into at least one collection

file;

a conversion module to covert the at least one collection file into a master copy, wherein the master copy is in one of a plurality of formats; and

a URL configuration system to identify a URL entered by a user into the at least one collection file and to communicate with a redirect server to activate the URL.

2. (Previously Presented) The system of claim 1, further comprising a remote workstation for a user to access the authoring system.

3

3. (Original) A method of remotely authoring content, comprising:

transmitting a plurality of content files in various formats to an authoring system;

identifying, by the authoring system, the plurality of content files;

relating, by the authoring system, the plurality of content files;

storing the related content files together;

querying a server for additional content files;

populating a reference database with information related to the plurality of content

files;

creating, by a user, at least one collection file including content files;

producing, by the authoring system, a master copy of the collection file in a format specified by the user;

determining if a URL is in the collection file;

communicating with a redirect server to activate the URL.